Approved For Release 2007/09/13 : CIA-RDP78T05447A000400010005-6



TOP SECRET

PR NO AM 5: 37

TOP SEGRE

```
KKA99
DE YEAGNXF #3M
TOPSECRET
0 1885488
                                                                     TAIN WILL
PM AFSSO 13TH AIR FORCE
TO AFSSO HO USAF
M AFSSO HQ USAF
CITE: CTS-214-58. SECTION TWO AND FINAL .LIMITED DISTRIBUTION.

THIS IS AN MESSAGE IN TWO PARTS. PART TWO CONED.

10314 SIGNALS FADING. STRONGEST AT 0312.

BOTH SIGNASE FADING IN AND OUT.

318 ONE MED PRF RIGHT SIDE NOW, 6.1 SEC S/R. OTHER SIGNAL
DOWN. TAPE SPEED VARYING QUITE A BIT.

3321 SIGNAL DOWN.
                           SIGNAL DOWN.

MED PRF RIGHT SIDE, 5.6 SEC S/R. TAPE SPEED VARYING.

THREE MED PRF AND ONE HI PRF ON RIGHT SIDE NOW. ONE MED

PRF HAS 5.3 SEC S/R ONE HAS 4.2 SEC S/R.

MORE THAN THREE MED PRF PRESENT NOW. TAPE SPEED VARYING

UNABLE TO KEEP GNE SIGNAL FOR TWO FULL SWEEPS.

ONE MED PRF WENT INTO WHAT SOULDED LIKE TRACKING FOR APPROX

THREE SEC. WI PRF NO LONGER AUDIBLE.

MED PRF TRACKING IS HEARD AT IRREGULAR INTERVALS.

ONE MED PRF HAS 2.9 SEC S/R, ONE HAS 4.7 SEC S/R, ONE HAS

5.7 SEC S/R. UNABLE TO SEPARATI ANY OTHER SIGNALS.

BELEVE MED PRF THAT WAS TRACKING HAS RETURNED TO NORMAL

CIRCULAR SCAN.

ALU SIGNALS TADING!

TWO WEAK MED PRF LEFT SIDE, ONE HAS 5.7 SEC S/R. DWARLE TO

OBTAIN S/R OF OTHER SIGNAL. TAPE SPEED VARIED.

MED PRF WITH 5.7 SEC S/R STRONGEST NOW.

BOTH SIGNALS FADING

ONE SIGNALS FADING

ONE SIGNALS SUDIBLE NOW S.5 SEC S/R. POSSIBLY SAME SIGNAL
 0321
0325 1/2
 9327
 0330
 Ø30 1/2
  Ø339 1/2
  0341
  6343
6346
                              ONE SIGNAL SUDIBLE NOW 5.5 SEC S/R. POSSIBLY SAME SIGNAL AS AT 0341. TAPE SPEED VARYING.
                              NO SIGNALS AUDIBLE NOW.
NO SIGNALS PRESENT. IKC TONE-TOB WITH OLD RECORD LEVEL.
  23 5 B
  9499
  9415
                              NO SIGNALS PRESENT.
  Ø43Ø
Ø445
                           NO SIGNALS PRESENT.
                             NO SIGNALS PRESENT. IKC TONE-7DB ON OLD RECORD LEVEL.
  0500
                        NO SIGNALS PRESENT. TAPE SPEED VARYING.
  9515
  0530
                           NO SIGNALS PRESENT.
                             NO SIGNALS PRESENT.
HI RRY RIGHT SIDE, WEAK, HEARD ONLY THREE ILLUMS APPROX S/R
  Ø545
  0546 1/2
                          HI PRE RIGHT SIDE, WEAK, S/R 4.7 SEC. TAPE SPEED VARYING.
STRONGEST AT 8558.
SIGNAL DOWN.
VERY WEAK SIGNALS PRESENT RIGHT SIDE. TOO WEAK TO ANALYZE.
IKC TONES 888.
  0557 1/2
  25 32
   9692
                        SIGNALS RIGHT SIDE NO LONGER PRESENT.
NO SIGNALS PRESENT.
END REEL NUMBER TWO. START REEL NUMBER THREE.
   8683
   9615
   9629
                           NO SIGNALS PRESENT.
   9639
                      NO SIGNALS PRESE, 5.
NO SIGNALS PRESENT.
NO SIGNALS PRESENT. IKC TONE-8DB.
NO SIGNAL PRESENT.
   9645
   0790
   9715
   9739
    0746 /
                      HI PRE RICHT SIDE, 4.6 SEC S/R. SIGNAL VERY WEAK.
MED PRE ALSO RIGHT SIDE, VEAK, ONE ILLUM.
TAPE SPEED VARYING CONSIDERABLY.
   Ø749
  TAPE SPEED VARYING CONSIDERABLY.

1751 LOW PRF NOW LEFT SIDE, THREE SIGNAL TOTAL.

1752 MED PRF 11.0 SEC S/R LOW PRF 5.7 SEC S/R.

1752 1/2 MED PRF LEFT SIDE, TOO WEAK TO OBTAIN S/R.

1753 1/2 HI PRF LEFT SIDE, 2.1 SEC S/R.

1754 MULTIPLE SIGNALS PRESENT LEFT SIDE. ALL WEAK.

1755 MED PRF LEFT SIDE 9.5 SECS/R. TAPE SPEED VARYING. TONE LIKE SIGNAL VARYING IN FREQUENCY VERY HIGH. APPEARS STEADLY WITH FADE RIGHT SIDE.

1758 1/2 ALL SIGNALS

OWN ABBUPTLY.
                            OWN ABRUPTLY.

ESTIMATE TONE VARYING FROM 8953-1858 CPS.

ESTIMATE TONE AS HIGH AS 1388CPS THEN DROPPING 888 CPS.
    8885
     0808
                            END OF TAPE.
    9809
     2859 2889
     10/07012 APR
```

THE STOREL

NNNN) INT QSL PLS INT QSL PLS

Approved For Release 2007/09/13 : CIA-RDP78T05447A000400010005-6

25X1

25X1